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IN THE CLAIMS:

Please amend the claims as follows:

1. (Previously Presented) A method of motion-compensated predictive image encoding, comprising the steps of:

estimating (ME) first motion vectors (MVc, MVl, MVr, MVa, MVb) for first objects (16*16);

filtering (MVPF) every occurrence of said first motion vectors (MVc, MVl, MVr, MVa, MVb) to obtain second motion vectors (MVl, MV2, MV3, MV4) for second objects (8*8), said second objects (8*8) being smaller than said first objects (16*16);

generating (3) prediction errors in dependence on said second motion vectors (MV1, MV2, MV3, MV4)only; and combining (VLC) said first motion vectors (MVc, MV1, MVr, MVa, MVb) and said prediction errors.

2.(Previously Presented) A method as claimed in claim 1,
wherein said first objects (16*16) are macro-blocks, said
second objects (8*8) are blocks, and said filtering step (MVPF)
comprises the steps of:

providing x and y motion vector components of a given macro-block (MVc) and of macro-blocks (MVI, MVr, MVa, MVb)

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adjacent to said given macro-block (MVc); and

supplying for each block (MV1) of a number of blocks (MV1-MV4) corresponding to said given macro-block (MVc), x and y motion vector components respectively selected from said x and y motion vector components of said given macro-block (MVc) and from the x and y motion vector components of two blocks (MV1, MVa) adjacent to said block (MV1).

3. (Previously Presented) A device for motion-compensated predictive image encoding, comprising:

means for estimating (ME) first motion vectors (MVc, MVl, MVr, MVa, MVb) for first objects (16*16);

means for filtering (MVPF) every occurrence of_said first motion vectors (MVc, MVl, MVr, MVa, MVb) to obtain second motion vectors (MV1, MV2, MV3, MV4) for second objects (8*8), said second objects (8*8) being smaller than said first objects (16*16);

means for generating (3) prediction errors in dependence on said second motion vectors (MV1, MV2, MV3, MV4) only; and

means for combining (VLC) said first motion vectors

(MVC, MVI, MVr, MVa, MVb) and said prediction errors.

4. (Previously Presented) A method of motion-compensated predictive decoding, comprising the steps of:

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generating (VLC⁻¹) first motion vectors (MVc, MVl, MVr, MVa, MVb) and prediction errors from an input bit-stream, said first motion vectors (MVc, MVl, MVr, MVa, MVb) relating to first objects (16*16) and said prediction errors related to second objects (8*8) only;

filtering (MVPF) every occurrence of said first motion vectors (MVc, MVl, MVr, MVa, MVb) to obtain second motion vectors (MVl, MV2, MV3, MV4) for said second objects (8*8), said second objects (8*8) being smaller than said first objects (16*16); and

generating (15, MC) an output signal in dependence on said prediction errors and said second motion vectors (MV1, MV2, MV3, MV4).

5. (Previously Presented) A method as claimed in claim 4, wherein said first objects (16*16) are macro-blocks, said second objects (8*8) are blocks, and said filtering step (MVPF) comprises the steps of:

providing x and y motion vector components of a given macro-block (MVc) and of macro-blocks (MV1, MVr, MVa, MVb) adjacent to said given macro-block (MVc); and

supplying for each block (MV1) of a number of blocks (MV1-MV4) corresponding to said given macro-block (MVc), x and y motion vector components respectively selected from said x

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and y motion vector components of said given macro-block (MVc) and from the x and y motion vector components of two blocks (MVl, MVa) adjacent to said block (MVl).

6. (Previously Presented) A device for motion-compensated predictive decoding, comprising:

means for generating (VLC⁻¹) first motion vectors

(MVc, MVl, MVr, MVa, MVb) and prediction errors from an input
bit-stream, said first motion vectors (MVc, MVl, MVr, MVa, MVb)
relating to first objects (16*16) and said prediction errors
related to second objects (8*8) only;

means for filtering (MVPF) every occurrence of said first motion vectors (MVc, MVl, MVr, MVa, MVb) to obtain second motion vectors (MVl, MV2, MV3, MV4) for said second objects (8*8), said second objects (8*8) being smaller than said first objects (16*16); and

means for generating (15, MC) an output signal in dependence on said prediction errors and said second motion vectors (MV1, MV2, MV3, MV4).

7. (Previously Presented) A multi-media apparatus, comprising:

means (T) for receiving a motion-compensated predictively encoded image signal; and

a motion-compensated predictive decoding device as claimed in claim 6 for generating a decoded image signal.

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8. (Previously Presented) An image signal display apparatus, comprising:

means (T) for receiving a motion-compensated
predictively encoded image signal;

a motion-compensated predictive decoding device as claimed in claim 6 for generating a decoded image signal; and means (D) for displaying said decoded image signal.

9. (Currently Amended)) A method for generating a motion-compensated predictively encoded image signal, comprising:

estimating <u>first</u> motion vectors (MVc, MV1, MVr, MVa, MVb) relating to first objects (16*16); <u>obtaining second motion</u> <u>vectors (MV1, MV2, MV3, MV4)</u> for second objects (8*8) from said <u>first motion vectors (MVc, MV1, MVr, MVa, MVb</u> and generating prediction errors relating to every occurrence of second objects (8*8), said second objects (8*8) being smaller than said first objects (16*16), wherein said prediction errors depend on <u>motion vectors for said second objects (8*8) said</u> second motion vectors (MV1, MV2, MV3, MV4) only.

